

621,328

R. M. Giffin
23 June 1903

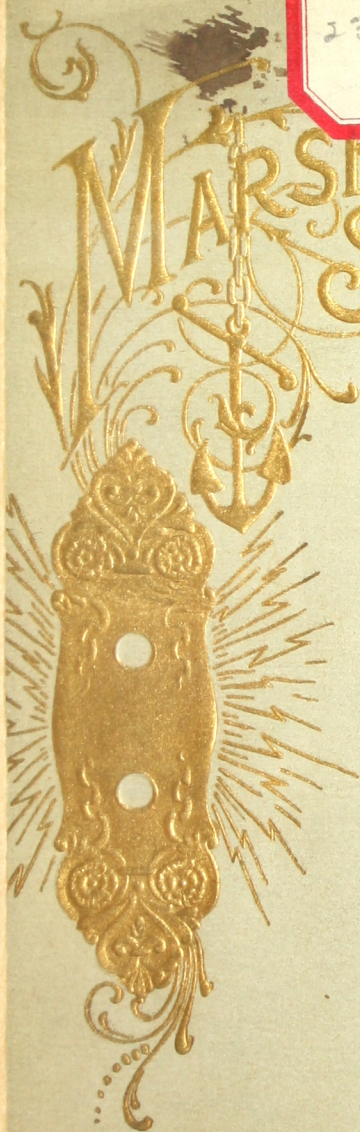
1

MARSHALL
SANDERS

COMPANY

301 Congress St
Boston.

FORWARDED FROM
NEW YORK OFFICE,
915 HAVEMEYER B'LDG.



W. A. SHAW
&
S. W. ANDERS

COMPANY

1229 Broadway

New York



CATALOGUE No. 1.

"Anchor" Electrical Specialties

MANUFACTURED BY

THE MARSHALL-SANDERS COMPANY,

NORMAN MARSHALL,
President.



CHARLES A. SANDERS,
Sec'y and Treas.

MAIN OFFICE AND WORKS,

301 Congress Street, Boston, Mass.,

Telephone, 4119-2.

U. S. A.

Cable Address, "Marsand."

NEW YORK OFFICE,
Havemeyer Building.

TELEPHONE CONNECTION.
HENRY G. ISSERTEL, *Manager.*

CHICAGO OFFICE,
Monadnock Building.

TELEPHONE CONNECTION.
C. O. BAKER, *Manager.*

FEBRUARY, 1900.

INTRODUCTION.



THE critical attention of electrical engineers, architects, and contractors is invited to the design, materials, and workmanship of "Anchor" specialties, which have made them the standard which others essay to follow and by which other similar goods are compared. Substitutes for "Anchor" specialties may be avoided by noting that all "Anchor" goods have the imprint of an anchor stamped in the metal or moulded in the porcelain.



TELEGRAPH CODE.

IN ordering goods or making inquiries, customers are requested to use our code, so far as possible, as a considerable saving is effected thereby, and experience has shown that its use reduces the liability to errors. *Especially attention is directed to our system of numbers, in which we use the first ten letters of the alphabet for the corresponding Arabic numerals.* Telegraph inquiries received by us in code will be replied to in like manner.

Example: Cab cba advance bdg attry. Cagit John Smith fhi apron.

Translation: Ship by express 321 10 ampere D. P. push switches, 247 3 gang push switch conduit boxes. Charge to our account and freight direct to John Smith 689 5 ampere S. P. key flush switches.

Numerals: 1 2 3 4 5 6 7 8 9 0
Code letters: a b c d e f g h i j

ORDERS.

Code word.

cab	Ship by express
cabal	“ “ “ C. O. D.
cabbage	“ “ freight
cabin	“ “ “ with sight draft attached to bill of lading
cablet	Duplicate our order No. —
cabos	Add to “ “ “ —
caburns	Change “ “ “ —
cachet	Cancel “ “ “ —
cackle	Too late to cancel order; goods shipped
cactus	Your order is not understood; wire full details
cad	“ “ “ “ “ write “ “
caddis	Enter order, provided you can ship at once for —
caddy	Wait receipt of letter before proceeding with order
cadence	Telegraph shipping instructions for your order —
cadet	Trace shipment of our order No. —
cadew	Rush our order No. —
cadger	Send what you can and let balance follow on our order No. —
cage	Charge to our account and express direct to —
cagit	“ “ “ “ “ freight “ “ —
cake	Hold for further advice our order No. —

10 91-52002 125

TELEGRAPH CODE—Continued.

QUESTIONS.

Code word.

calade

How soon can you ship

calash

When did you ship our order No. —

calcar

By what route did you ship our order No. —

calcine

Have you in stock ready for shipment —

calcite

What is freight rate per hundred —

ANSWERS.

calcule

Can ship complete on receipt of order

caldron

Can make partial shipment immediately and balance in a few days

calf

Cannot say definitely when shipment could be made; probably in about —

caliper

Have sent tracer as requested

calk

We have in stock for immediate shipment

callico

Can ship in — days after receipt of order

callot

Your order was shipped complete —

callus

Made partial shipment —; balance will follow soon

calm

Our best price f. o. b. Boston is —

caloric

“ “ “ delivered is —

caltrop

The delay will be considerable

calumet

There will be little delay

calumny

There will be a delay of —

calvin

There will be no delay

MISCELLANEOUS.

camis

Answer at once by mail

camlet

Wire reply, night message

camp

“ “ day “

camphor

Letter in transit containing full particulars

canal

Write, giving full particulars

canary

Referring to our letter of —

candent

“ “ your “ “ —

candid

We cannot explain by telegraph, and are writing you in full

candle

The price on — has changed to —; shall we fill order on this basis?

candy

Wire price f. o. b. here on —

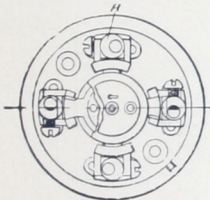
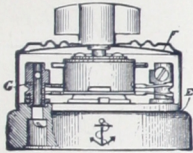
cane

Send by letter price on —

canine

Wire price on —

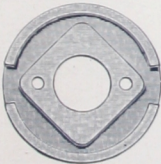
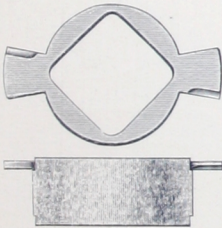
FACTS ABOUT "ANCHOR" SNAP SWITCHES.



Sectional View.

500° Fahr., and withstands 10,000 volts without heating.

Springs, special nickeled piano wire, tensile strength, 325,000 lbs. to the square inch; bends double twice without breaking.



Current Carrying Parts.

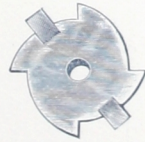
The Design of "Anchor" Snap Switches permits the production of all parts by automatic machinery insuring absolute uniformity.

Porcelain Parts are of ample strength and well glazed.

The Action is of nickeled steel, which trebles the life of the switch.

Current Carrying Parts in both S. P. and D. P. are insulated from the action.

The Insulating Material, used exclusively in "Anchor" D. P. Switches, will not soften under a heat of



Nickeled Steel Action.

Contacts, patented knife design, phosphor bronze metal.

Binding Posts are drilled eccentrically, giving ample thread for binding screws (see *H*).

Covers completely insulated inside in all switches (see *F*).

Voltage and Capacity stamped on the cover.

All genuine "Anchor" goods have imprint of an *anchor* stamped in the metal or moulded in the porcelain.

"ANCHOR" S. P. 220 VOLT SNAP SWITCH.

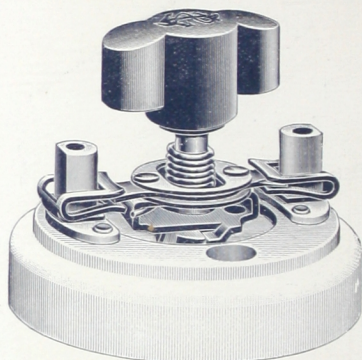
Pat. Dec. 9, 1890.

" Oct. 1, 1895.

" March 17, 1896.

" Allowed.

" Pending.

**5 AMPERE SNAP SWITCH.**

Case lots.	Code word.	No.	Style.	List.
200	aster	477	5 Ampere S. P. Snap Switch, . . .	\$0.32
200	astert	478	10 " " " "40

"ANCHOR" D. P. 220 VOLT SNAP SWITCH.

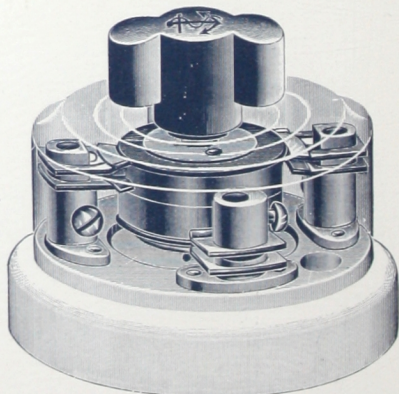
Pat. Dec. 9, 1890.

" Oct. 1, 1895.

" March 17, 1896.

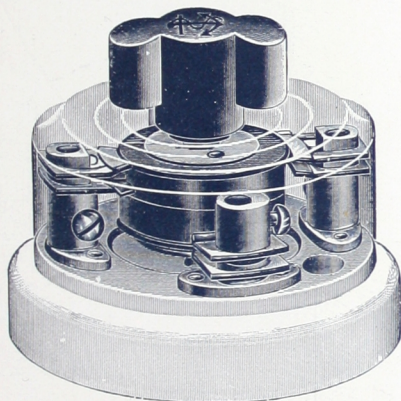
" Allowed.

" Pending.

**10 AMPERE SNAP SWITCH.**

Case lots.	Code word.	No.	Style.	List.
200	astone	479	10 Ampere D. P. Snap Switch, . . .	\$0.70

"ANCHOR" 3 POINT 220 VOLT SNAP SWITCH.

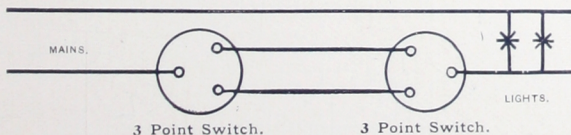


3 POINT SNAP SWITCH.

Pat. Dec. 9, 1890.
 " Oct. 1, 1895.
 " March 17, 1896.
 " Allowed.
 " Pending.

Is used to control a light or group of lights independently from either of two points. A diagram of connections is shown below.

Case lots.	Code word.	No.	Style.	List.
200	astragal	480.0	5 Ampere 3 Point Snap Switch,	\$0.50
200	astray	481	10 " 3 Point " "	.60



"ANCHOR" 4 POINT 220 VOLT SNAP SWITCH.

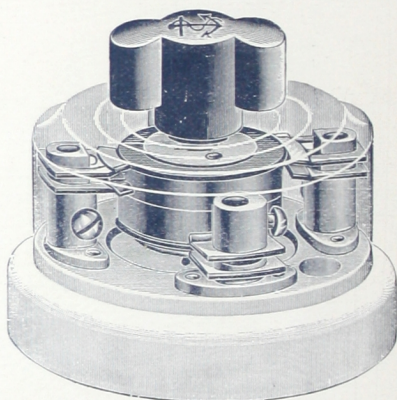
Pat. Dec. 9, 1890.

" Oct. 1, 1895.

" March 17, 1896.

" Allowed.

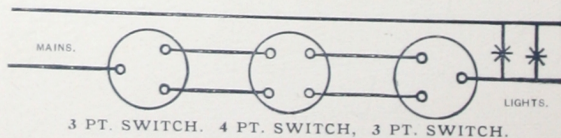
" Pending.

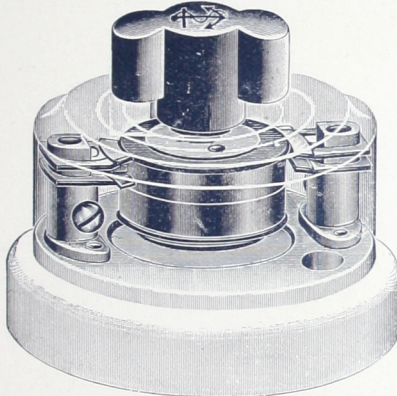


4 POINT SWITCH.

To control a light or group independently from three or more different points. Two 3 point switches are used with 4 point switch between, up to any number desired. A diagram of connections is shown below.

Case lots.	Code word.	No.	Style	List.
50	amuse	266	10 Ampere 4 Point Snap Switch,	\$0.70



"ANCHOR" S. P. 500 VOLT SNAP SWITCH.

Pat. Dec. 9, 1890.

" Oct. 1, 1895.

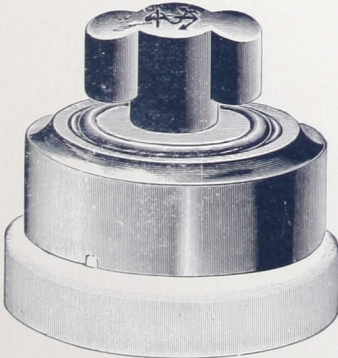
,, March 17, 1896.

" Allowed.

" Pending.

5 AMPERE SNAP SWITCH.

Case lots.	Code word.	No.	Style.	List.
50	acquire	168	5 Ampere S. P. Snap Switch, 500 volts,	\$0.60

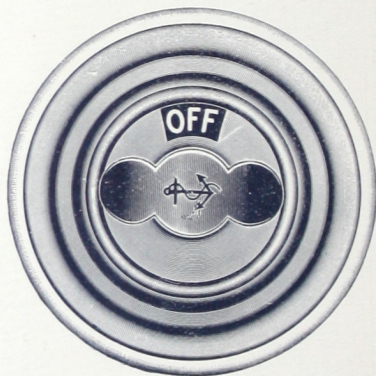
"ANCHOR" ELECTROLIER SWITCH.

With this switch three different combinations or groups of lamps in an Electrolier may be controlled.

One turn of the handle lights the first group, another turn lights a second group, a third turn lights all the lamps, while the fourth turns them all out.

Case lots.	Code word.	No.	Style.	List.
50	accuse	164	10 Ampere Electrolier Snap Switch,	\$0.70

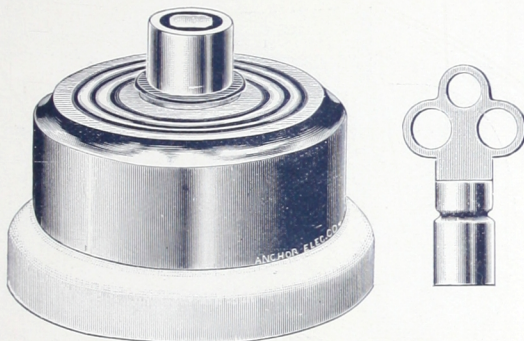
"ANCHOR" INDICATING SWITCH.



This switch shows at a glance whether the current is "on" or "off," and fully complies with the latest insurance rules.

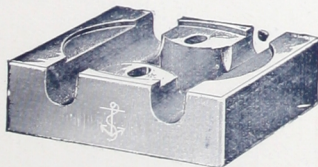
We can furnish any of our snap switches with indicating dials.

Case lots.	Code word.	No.	Style.	List.
100	athwart	494	5 Ampere S. P. Indicating Switch, .	\$0.42
100	atilt	495	10 " " " " .	.50
100	approach	368	5 Ampere 500 Volt Indicating Switch, .	.70
100	animate	364	10 " Electrolier " " .	.80
100	atoll	496	10 " D. P. " " .	.80

"ANCHOR" KEY SWITCH.

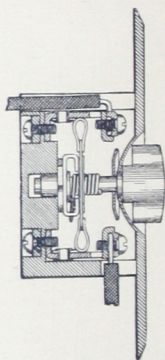
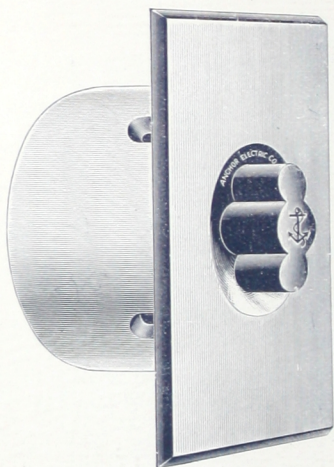
Without the key it is impossible for any one to tamper with the lights controlled by this switch. We fit any of our regular snap and flush switches with key attachment.

Code word.	No.	Style.	List.
accumb	163	Key Attachment with Key,	\$0.30

"ANCHOR" SQUARE SWITCHBLOCK.

Of great convenience in leading in wires to switch in moulded or cleat work.

Case lots.	Code word.	No.	Style.	List.
100	adieu	171	Fits all "Anchor" Switches,	\$0.12

"ANCHOR" FLUSH SWITCH.

Sectional View.

The "Anchor" Flush Switch mechanism is encased in a strong porcelain cup.

Wire may always be clamped straight.

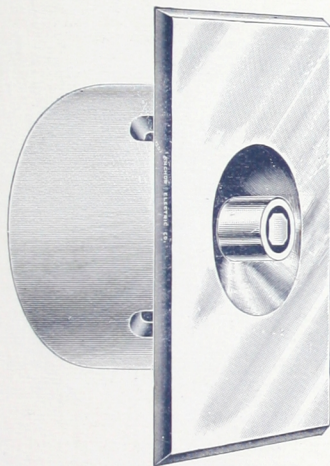
Flexible Handles are provided on all flush switches, which indicate by their position whether the switch is "on" or "off."

Face Plates are solid metal $\frac{1}{8}$ inch thick.

For special finishes, see page 21.

Case lots.	Code word.	No.	Style.	List.
100	atche	490	5 Ampere S. P. Flush Switch, . . .	\$1.02
100	atempo	491	10 " " " " . . .	1.10
100	athana	491.0	5 " 3 Point " " . . .	1.20
100	atheist	492	10 " 3 " " " . . .	1.30
50	allege	255	10 " 4 " " " . . .	1.40
50	allude	256	10 " Electrolier " " . . .	1.40
100	athlete	493	10 " D. P. " " . . .	1.40

“ANCHOR” KEY FLUSH SWITCH.

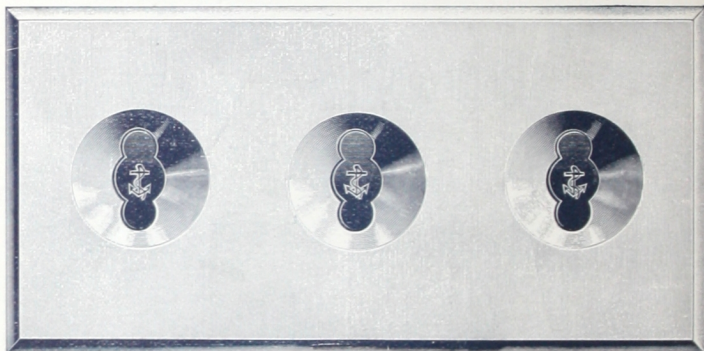


The “Anchor” Key Flush Switch is especially adapted for use in insane asylums, prisons, and other public institutions where it is desired to prevent tampering with the lights.

We fit any of our regular snap and flush switches with key attachment.

Case lots.	Code word.	No.	Style.					List.
100	apron	401	5	Ampere	Single Pole	Key Flush Switch,		\$1.32
100	apropos	402	10	“	“	“	“	1.40
100	apsidol	404	5	“	3 Point	“	“	1.50
100	apsis	405	10	“	3 “	“	“	1.60
100	aptate	406	10	“	4 “	“	“	1.70
100	apteran	407	10	“	Electrolier	“	“	1.70
100	aptly	408	10	“	Double Pole	“	“	1.70
100	asser	473	Key Attachment and Key only for Flush Switch,					.30

"ANCHOR" GANG PLATES.



Gangs of switches up to five in a gang are made in a single row. Six, eight, and ten are in two rows.

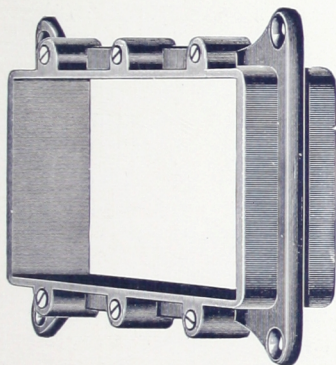
To find the price of flush switches, either singly or in gangs, add the cost of the plate only, as given below, to the cost of the switches desired. Gangs differing from list below are special.

Code word.	No.	Style.	Size.	List.
aptote	411	Single plate only,	$3\frac{3}{4}$ x $2\frac{7}{8}$,	\$0.70
aqua	412	2 gang "	" $3\frac{3}{4}$ x $5\frac{1}{4}$,	1.40
aquatic	413	3 " "	" $3\frac{3}{4}$ x $7\frac{5}{8}$,	2.10
aqueous	414	4 " "	" $3\frac{3}{4}$ x 10,	2.80
arabic	415	5 " "	" $3\frac{3}{4}$ x $12\frac{3}{8}$,	3.50
araby	416	6 " "	" $5\frac{1}{2}$ x $7\frac{5}{8}$,	4.20
arbor	418	8 " "	" $5\frac{1}{2}$ x 10,	5.60
arcane	420	10 " "	" $5\frac{1}{2}$ x $12\frac{3}{8}$,	7.00

Special plates, *extra per switch* in addition to cost of brass, . . . 1.00

For special finishes, see page 21.

"ANCHOR" TURN HANDLE SWITCH POCKETS.



MADE OF CAST IRON.

Case lots.	Code word.	No.	Style.	List.
100	astrict	482	Single Switch Pocket, . . .	\$0.20
100	astrite	483	2 " "30
100	astrut	484	3 " "40
100	astun	485	4 " "50
100	astute	486	5 " "60
50	aswoon	487	6 " " (in two rows),	.70
50	ataxic	488	8 " " " "	.80
50	ataxy	489	10 " " " "	.90

Distance between centres of screws in gang pockets is $2\frac{3}{8}$ inches horizontally; $3\frac{1}{2}$ inches vertically.

The "Anchor" Push Button Switch

is made with one piece of heavy porcelain, a marked improvement over the two-piece pattern, and less liable to fracture. Its action is easy. It is quickly wired from the front, and it has knife blade contacts. Pearl buttons mounted on metal tubes give a rich appearance not found on other switches.

Although slightly higher in price than switches of other designs, it is the acknowledged standard for the highest grade of installation.

The Key Push Switch

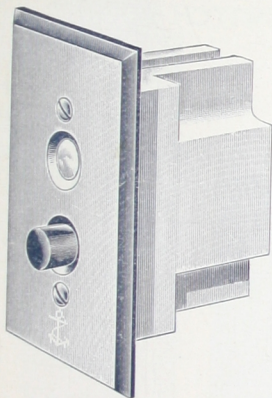
is especially recommended in exposed places, such as public buildings, halls, asylums, etc., one turn of the key effectually locking the switch either "on" or "off."

"ANCHOR" PUSH BUTTON SWITCH PLATES.

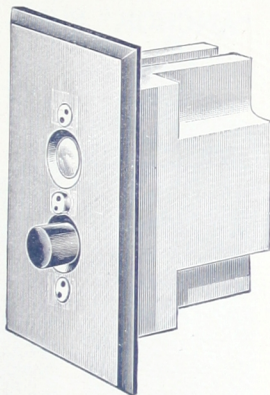
Code word.	No.	Style.	Size.	List.
afresh	226	Single,	$3\frac{7}{8}$ x $2\frac{1}{4}$,	\$0.25
after	227	2 gang,	$3\frac{7}{8}$ x 4,	.50
again	228	3 "	$3\frac{7}{8}$ x $5\frac{3}{4}$,	.75
age	229	4 "	$3\frac{7}{8}$ x $7\frac{1}{2}$,	1.00
agent	230	5 "	$3\frac{7}{8}$ x $9\frac{1}{4}$,	1.25
ago	231	6 gang, 1 row,	$3\frac{7}{8}$ x 11,	1.50
agree	232	7 " 2 "	$7\frac{5}{8}$ x $5\frac{3}{4}$,	1.75
aid	233	8 " 2 "	$7\frac{5}{8}$ x $7\frac{1}{2}$,	2.00
air	234	10 " 2 "	$7\frac{5}{8}$ x $9\frac{1}{4}$,	2.50

For all gangs in single row add $1\frac{3}{4}$ inch per switch extra to smaller dimension of single plate.

"ANCHOR" PUSH BUTTON SWITCH.



PUSH BUTTON SWITCH.



KEY PUSH BUTTON SWITCH.

PUSH BUTTON SWITCH.

Case lots.	Code word.	No.	Style.	List.
100	advance	215	10 Ampere D. P.,	\$2.50
100	advene	216	" " S. P.,	2.00
100	adverse	217	" " 3 Point,	2.50
50	aerate	218	" " 4 Point,	4.00

KEY PUSH BUTTON SWITCH.

Case lots.	Code word.	No.	Style.	List.
50	archive	421	10 Ampere D. P.,	\$2.75
50	ardea	422	" " S. P.,	2.25
50	ardent	423	" " 3 Point,	2.75
25	ardor	424	" " 4 Point,	4.25

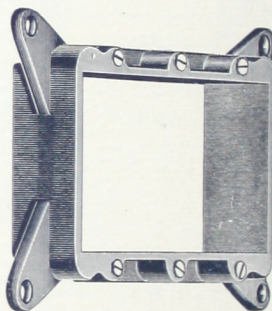
For prices of push switches in gangs, add costs of separate switches desired.

Price of single plate only, N. P. finish, \$0.25

For special finishes, see page 21.

For special designs, see pages 19 and 20.

“ANCHOR” PUSH BUTTON SWITCH POCKET.



GANG SWITCH POCKET.

MADE OF CAST IRON.

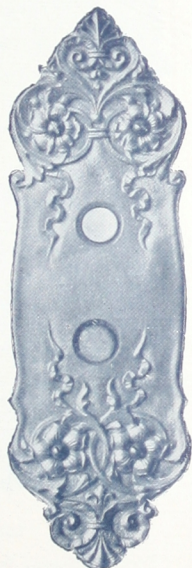
Case lots.	Code word.	No.	Style.	List.
100	aerify	219	Pocket for 1 Switch,	\$0.20
100	affair	220	“ “ 2 “	.30
100	affirm	221	“ “ 3 “	.40
100	affix	222	“ “ 4 “	.50
100	afflict	223	“ “ 5 “	.60
50	afflux	224	“ “ 6 “ in two rows,	.80
50	affray	225	“ “ 8 “ “ “	1.00
50	attest	505	“ “ 10 “ “ “	1.20

Distance between centres of screws horizontally, $1\frac{3}{4}$ inch ; vertically, $3\frac{1}{2}$ inches.

"ANCHOR" ART PLATES.



DESIGN No. 429.
Code word "argal."

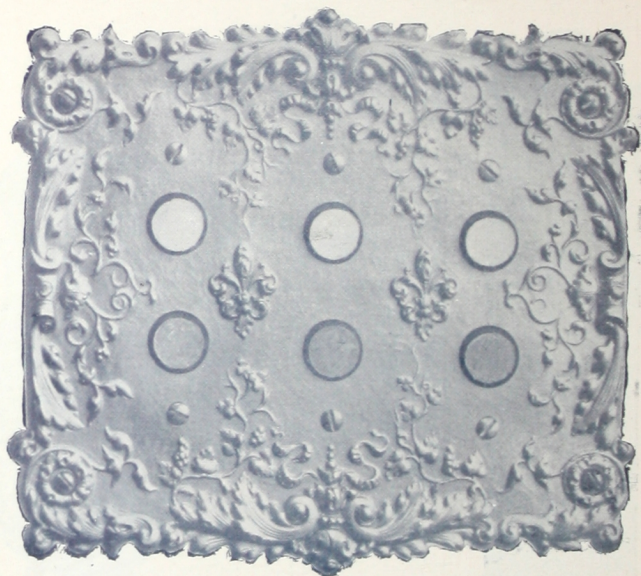


DESIGN No. 430.
Code word "argent."

The illustrations on these pages serve to show some of the really artistic effects that have been produced for some of the finest residences in this country.

These are but a few samples from a large number of exquisite designs.

We shall be pleased to furnish designs and estimates on request.

"ANCHOR" ART PLATES.

DESIGN NO. 427. Code word "arefy."

Special designs for Push Button Plates may be had to order on application. Plates may be made to match any style of finish as desired. We can furnish special designs and finishes for from one to thirty dollars.



DESIGN No. 428. Code word "arena."

SPECIAL FINISHES.

We furnish sockets, switches, and any metal work in special finishes at short notice.

The following system has been adopted for the purpose of designating the various metals, surfaces, and finishes sold by us.

METALS are indicated by the letters given below: —

A — Brass.

B — Bronze.

C — Copper.

F — Iron.

G — Gold.

N — Nickel.

S — Silver.

The texture or character of surfaces is indicated by one of the last three letters of the alphabet, as follows: —

X — Fine Grain or Sand Finish, resembling the surface of casting as it comes from the sand.

Y — Dead Smooth Finish, Not Polished.

Z — Buffed or highly polished Surface.

The colors of surfaces are indicated by numbers as below: —

10. Natural Color of Metal.

14. Colored Dark Tint.

16. Colored Black.

22. "Old" Metal, Light.

24. "Old" Metal, Dark.

52. Light Oxidized.

54. Dark Oxidized.

57. Dark Relieved.

80. Bower-Barff Finish.

FANCY FINISHES.

63. Butler's Silver.

64. Mottled.

65. Statuary Bronze.

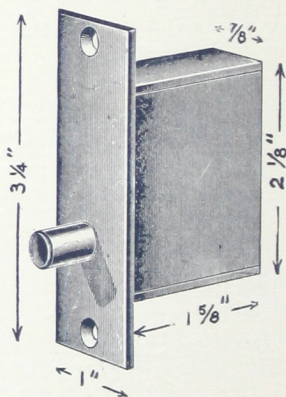
66. Statuary Verde Antique.

67. Verde Antique — Green
Bronze.

EXAMPLE. "B. Z. 10" is Buffed Bronze, natural color.

"A. X. 52" is Sand Finish, light oxidized brass.

DOOR SWITCH.



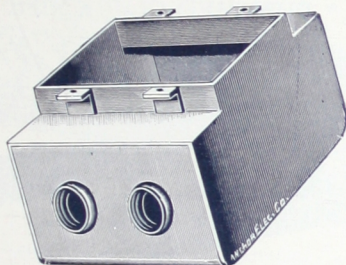
This switch is placed in jamb of door. By reason of its construction, the opening of the door turns on the light and the closing turns off the light.

Case lots.	Code word.	No.	Style.	List.
100	areca	426	Lamp lighted when door is open, . . .	\$2.00

It is also made so that closing the door turns on the light and opening the door turns off the light.

Case lots.	Code word.	No.	Style.	List.
100	arduous	425	Lamp lighted when door is shut, . . .	\$2.00

"ANCHOR" CONDUIT BOXES.



Conduit boxes for "Anchor" Switches are made of drawn steel, about $\frac{1}{8}$ inch thick, the box being coated with enamel after assembling.

Boxes are carried in stock for single switches, both turn handle and push button, and for gangs up to ten switches in a gang. The openings in boxes however, are only made to order. These openings may be made in any position and of any size in plain holes, or may be threaded to fit any standard conduit, as ordered.

To estimate the cost of gang boxes, multiply the list price of single boxes by the number in the gang, and add the amount of the holes required.

WITHOUT HOLES.

TURN HANDLE STYLE.

Case lots.	Code word.	No.	Style.	List.
100	atom	497	Single Box,	\$0.32
100	atomic	498	2 Switch Box,	.64
100	atone	499	3 " "	.96
100	atred	500	4 " "	1.28
100	attack	501	5 " "	1.60
50	attain	502	6 " "	1.92
50	attar	503	8 " "	2.56
50	attent	504	10 " "	3.20

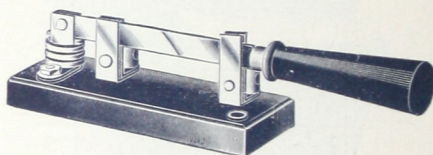
PUSH BUTTON STYLE.

Case lots.	Code word.	No.	Style.	List.
100	attic	506	Single Box,	\$0.44
100	atrite	507	2 Switch Box,	.88
100	attry	508	3 " "	1.32
100	attune	509	4 " "	1.76
100	atweel	510	5 " "	2.20
50	atypic	511	6 " "	2.64
50	audible	513	8 " "	3.52
50	augite	515	10 " "	4.40

For each hole not threaded, add 4 cents.

For each hole with threaded lug, add 20 cents.

"ANCHOR" PUNCHED CLIP KNIFE SWITCH.



SINGLE POLE SWITCH.

Is made from drawn tempered copper. All surfaces and edges are smooth and accurate, insuring perfect electrical connections.

The finish is that of bright, dipped, drawn metal.

The bases are of the celebrated MAINE slate, finished dead smooth, without enamel.

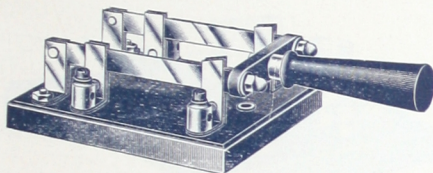
The handles are also finished in dead black, which gives the switch a very rich appearance.

All switches are packed in individual wooden boxes.

Patents Pending.

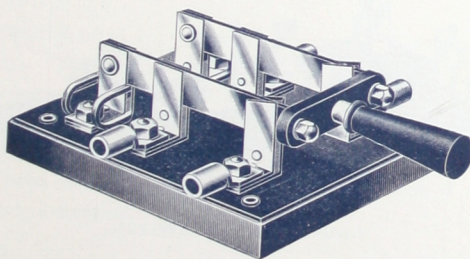
Code word.	No.	Style.	List.
argolic	433	25 Amp. S. P., S. T., S. B., no spring,	\$0.80
argonaut	434	" " " D. B., "	1.00
argosy	435	" " " S. B., with spring,	1.00
argufy	436	" " " D. B., "	1.20
argus	437	50 Amp. S. P., S. T., S. B., no spring,	1.00
aria	438	" " " D. B., "	1.20
arid	439	" " " S. B., with spring,	1.20
aries	440	" " " D. B., "	1.50

"ANCHOR" JACKKNIFE SWITCH.



DOUBLE POLE SWITCH.

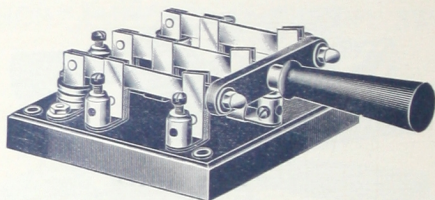
Code word.	No.	Style.	List.
aril	441	25 Amp. D. P., S. T., S. B., no spring,	\$0.90
arista	442	" " " D. B., "	1.20
armlet	443	" " " S. B., with spring,	1.00
armor	444	" " " D. B., "	1.40
armory	445	50 Amp. D. P., S. T., S. B., no spring,	1.20
arnica	446	" " " D. B., "	1.50
arnot	447	" " " S. B., with spring,	1.30
arpen	448	" " " D. B., "	1.80



DOUBLE POLE SWITCH.

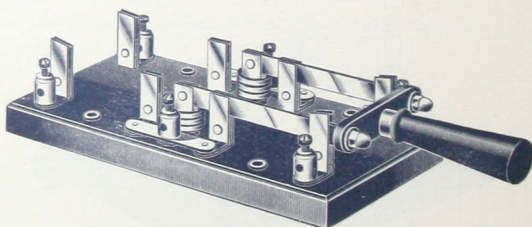
Code word.	No.	Style.	List.
arrack	449	100 Amp. D. P., S. T., S. B., no spring,	\$2.80
arrand	450	" " " D. B., "	3.20
array	451	" " " S. B., with spring,	3.00
arreed	452	" " " D. B., "	3.50

"ANCHOR" JACKKNIFE SWITCH.



TRIPLE POLE SWITCH.

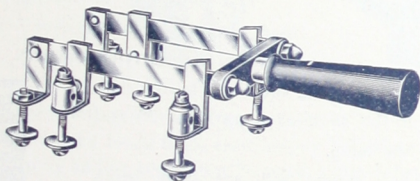
Code word.	No.	Style.	List.
arret	453	25 Amp. T. P., S. T., S. B., no spring,	\$1.60
arris	454	" " " D. B., "	2.00
arrode	455	" " " S. B., with spring,	1.80
arrow	456	" " " D. B., "	2.50
artful	457	50 Amp. T. P., S. T., S. B., no spring,	2.40
artisan	458	" " " D. B., "	2.80
arura	459	" " " S. B., with spring,	2.70
arvel	460	" " " D. B., "	3.20



DOUBLE THROW SWITCH.

Code word.	No.	Style.	List.
ascetic	461	25 Amp. D. P., D. T., D. B., no spring,	\$1.80
ascians	462	" " " " with spring,	2.00
ascitic	463	50 Amp. " " " no spring,	2.20
aseptic	464	" " " " with spring,	2.40
ashler	465	100 Amp. " " " no spring,	4.00
asian	466	" " " " with spring,	4.40

"ANCHOR" UNMOUNTED SWITCHES.

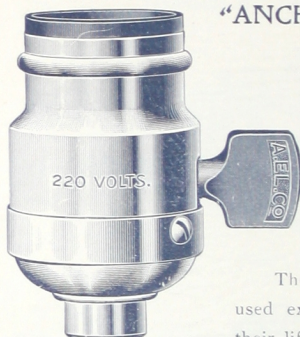


All Switches listed are furnished unmounted. Screws are not included in the price. They will be furnished of any length at cost.

In ordering unmounted switches, specify the regular mounted switch by number or code word, adding the word "unmounted," and giving the *thickness through which screws are to extend, if screws are required.*

The price of unmounted switches is ninety per cent. of the price of the same switches mounted.

"ANCHOR" SOCKETS.



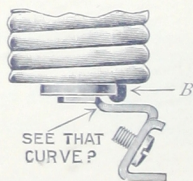
"Anchor" Sockets are unique in several important features, and should not be confused with inferior manufactures having a similar exterior appearance.

The "Anchor" Socket is first on the approved list of the underwriters.

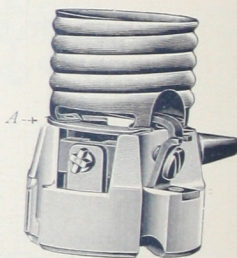
The phosphor bronze spring contact (A), used exclusively in "Anchor" Sockets, doubles their life and carrying capacity.

The contact engaging the lamp button cannot scrape off the soldered lamp wire (B) and thus destroy the lamp.

The binding screws will not strip, being threaded in thicker metal than is used by other manufacturers.



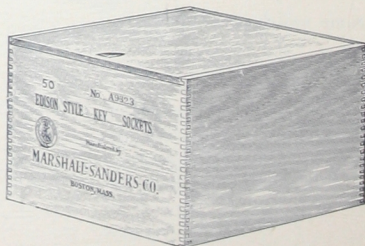
Aside from the special points of construction noted, great care is taken in the workmanship and assembling, after which every socket is rigidly inspected by a practical wireman accustomed to installing such devices.



"Anchor" Sockets are individually wrapped in paper and packed in wooden boxes.

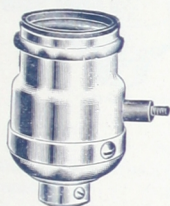
For special finishes, see page 21.

For special sockets, see page 29.

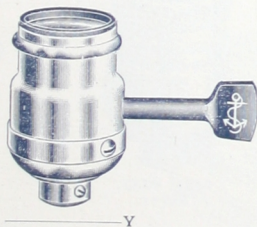


SPECIAL SOCKETS.

We are prepared to furnish, from stock or at short notice, nearly all of our standard sockets with special fittings. They may be specified by *adding the code letter shown to the code word of the socket desired.*



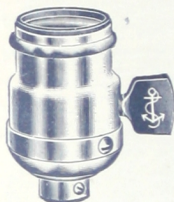
Sockets with threaded extension keys, exactly as shown in cut,	
threaded No. 6-32, to take metal keys, used largely by fixture manu-	List.
facturers, designated by adding code letter X, price, extra, Edison,	\$0.12
T. H. and Westinghouse,	.06



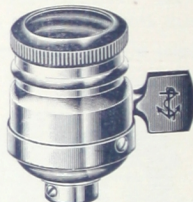
Sockets with extra long keys extending $1\frac{3}{8}$ inch from the shell, as	List.
shown in cut, designated by adding code letter Y, price, extra, Edison,	\$0.05
T. H. and Westinghouse,	.02½

Sockets with $\frac{3}{8}$ nipples in place of standard $\frac{1}{8}$ designated by	
adding code letter Z, price, extra, Edison,	.06
T. H. and Westinghouse,	.03

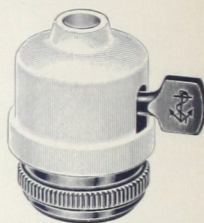
Special finishes, see page 21, price, extra, Edison,	.04
T. H. and Westinghouse,	.02

EDISON SOCKETS, $\frac{1}{8}$ CAP.

9323, 9386.



9364, 50740.

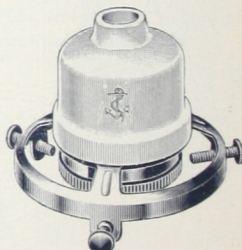


9395.

Case lots.	Code word.	No.	Style.	List.
500	edit	9323	Key Socket, Fibre Ring, 110 volts, .	\$0.33
500	effigy	9364	" " Removable Ring, 110 volts, .	.35
500	eclipse	50740	" " " " lined, 250 v., .	.35
500	eject	9386	Key Socket, Fibre Lining, 250 volts, .	.33
50	ellipse	9400	Pull Socket, .	.65
250	elevate	9395	Pendant Key Socket, all porcelain, .	.30



9324, 9392.

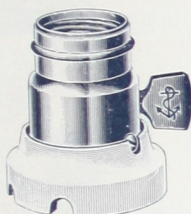
9381, 9387,
50741.

9393.

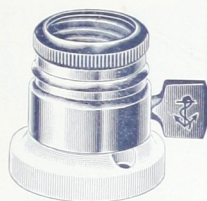
Case lots.	Code word.	No.	Style.	List.
500	efface	9324	Keyless Socket, Fibre Ring, 110 volts, .	\$0.30
500	elapse	9387	" " Removable Ring, 110 v., .	.32
500	economy	50741	Keyless Socket, Removable Ring, lined, 250 volts, .	.32
500	elbow	9392	Keyless Socket, Fibre Lined, 250 volts, .	.30
250	entire	66225	" " Acorn Shell, 110 volts, .	.38
250	entreat	66237	" " Electrolier, 250 volts, .	.40
250	elect	9393	" " pendant all porcelain, 250 volts, .	.25
To specify $\frac{3}{8}$ CAP, add letter Z to number and code word ; cost extra,				.03

Patents Pending.

EDISON KEY AND KEYLESS RECEPTACLES OR WALL SOCKETS.



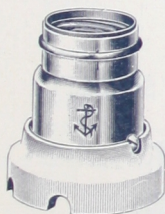
9368, 9184.



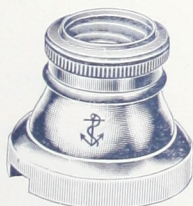
9358, 50747.

Patents Pending.

Case lots.	Code word.	No.	Style.	List.
250	effort	9368	Key Wall Socket, Fibre Ring, 110 volts,	\$0.44
250	effect	9358	" " " Removable Ring, 110 volts,44
250	edify	9188	Key Wall Socket, Removable Ring, concealed, 110 volts,44
250	ebony	50747	Key Wall Socket, Removable Ring, lined, 250 volts,44
250	edge	9184	Key Wall Socket, lined, 250 volts,44
250	ensign	50984	" " " D. P. Fuse, 110 volts,60



9369.

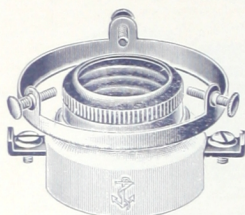


66273.

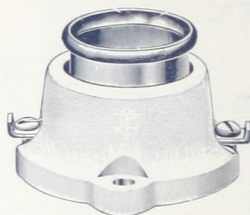
Patents Pending.

Case lots.	Code word.	No.	Style.	List.
250	egress	9369	Keyless Wall Socket, Fibre Ring, 110 volts,	\$0.40
250	edible	9185	Keyless Wall Socket, lined, 250 volts,40
250	esteem	66273	" " " Removable Ring, 110 volts,30
250	edict	9187	Keyless Wall Socket, Removable Ring, concealed,40
250	endow	50979	Keyless Wall Socket, D. P. Fuse,55

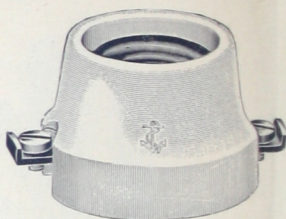
EDISON RECEPTACLES.



9394, 60202.



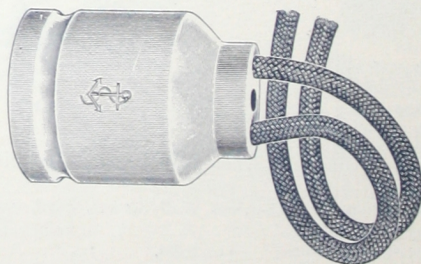
9403, 9402.



9171.

Case lots.	Code word.	No.	Style.	List.
250	emanate	9403	Keyless Receptacle, Outside Connections for Shade Holder, . . .	\$0.25
250	embark	9514	Keyless Receptacle, Flash Pocket,30
100	elude	9401	" " with S. P. Fuse,40
500	eddy	9171	" " Inside Fastening Screw,18
500	elusive	9402	* Keyless Receptacle, Outside Connections,18
250	elegy	9394	Keyless Receptacle, Outside Connections Shade Holder, 250 v.,20

EDISON WEATHERPROOF SOCKET.



Case lots.	Code word.	No.	Style.	List.
250	efflux	9366	Edison Weatherproof Socket,35

T. H. & WEST. KEY AND KEYLESS SOCKETS 1/8 CAP.



T. H. KEYLESS.



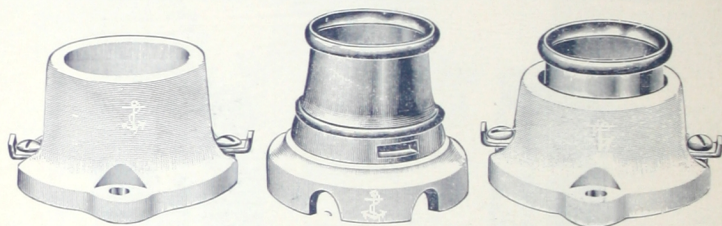
WEST. KEY.

Case lots.	Code word.	No.	Style.	List.
500	avail	601	T. H. Key Socket Lined, 250 volts, .	\$0.16 1/2
250	avant	602	" Keyless " " 250 " .	.15
250	avarice	603	West. Key " " 250 " .	.16 1/2
250	avast	604	" Keyless " " 250 " .	.15
250	avaunt	605	T. H. Key Wall Socket, 250 volts, .	.22
100	avel	606	" Keyless " " 250 " .	.20
250	avenge	607	West. Key " " 250 " .	.22
100	aver	608	" Keyless " " 250 " .	.20
3/8 CAPS, add letter Z to code; extra price,03

T. H. & WEST. WEATHERPROOF SOCKETS.

Case lots.	Code word.	No.	Style.	List.
200	augment	516	T. H. Weatherproof Socket, . .	\$0.17 1/2
200	augury	518	West " " . .	.17 1/2

"ANCHOR" T. H. & WEST. RECEPTACLES.



CLEAT.

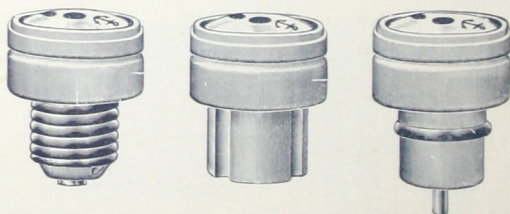
CONCEALED.

SHADE HOLDER.

Case lots.	Code word.	No.	Style.	List.
500	abet	113	Cleat Receptacles, T. H. Base, . . .	\$0.09
500	abhor	115	" " West. "09
250	adore	200	Concealed Receptacles, T. H. Base,12½
250	adorn	202	" " West. "12½
250	adult	203	Shade Holder " T. H. "12½
250	adure	205	" " " West. "12½

"ANCHOR" FUSIBLE ATTACHMENT PLUGS.

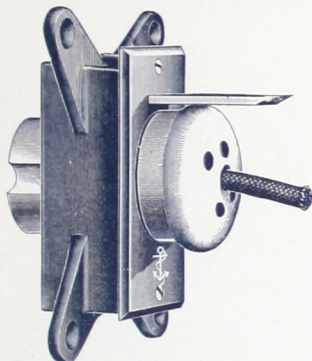
ALL PORCELAIN.



Patents Pending.

Case lots.	Code word.	No.	Style.	List.
250	assize	474	T. H. Base,	\$0.11
250	assoil	475	West. "11
250	assot	476	Edison "11

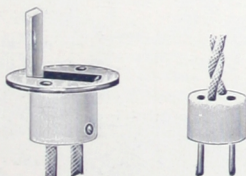
"ANCHOR" PLUG AND RECEPTACLE.



Patents Pending.

The "Anchor" Fusible Plug and Receptacle No. 519 is adapted for currents up to 50 amperes. The receptacle is made of one piece of cylindrical porcelain, $1\frac{3}{4}$ inches in diameter and $1\frac{3}{4}$ inches deep. It will therefore enter a round hole. The plug is fusible. The plate is made round and rectangular. Receptacles 519 and 521 with rectangular plates fit our standard push switch pockets shown on pages 15 and 18.

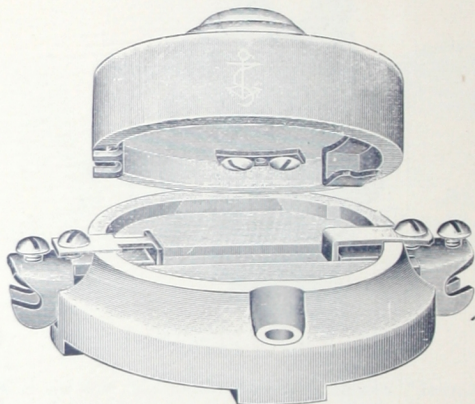
Case lots.	Code word.	No.	Style.	List.
50	auln	519	"Anchor" Fusible Plug and Receptacle,	\$2.00
50	aural	520	Receptacle only for same, . . .	1.50



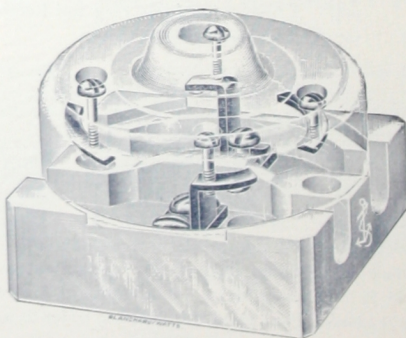
No. 521 Midget Plug and Receptacle is especially designed for confined spaces. It is made of porcelain throughout except face plate, and will go into an inch hole $\frac{7}{8}$ of an inch deep. It is designed for currents up to 10 amperes and is not fused. Face plates furnished to order to match any finish.

Case lots.	Code word.	No.	Style.	List.
100	aurist	521	"Anchor" Midget Plug and Receptacle,	\$1.00
100	aurora	522	Receptacle only for same,70

"ANCHOR" CEILING CUT-OUT.

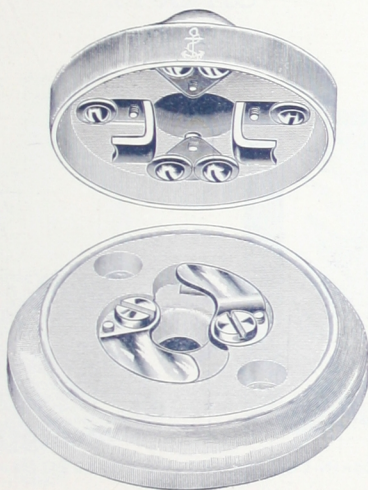


Case lots.	Code word.	No.	Style.	List.
250	abode	132	Cleat Ceiling Cut-out,	\$0.13
250	abodes	132s	" " " with solid lug,	.14

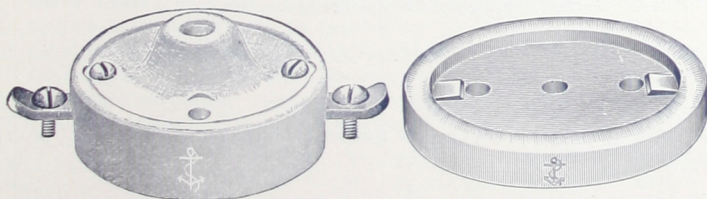


Case lots.	Code word.	No.	Style.	List.
250	adjunct	191	Combination Cut-out,	\$0.13

"ANCHOR" CEILING CUT-OUT.

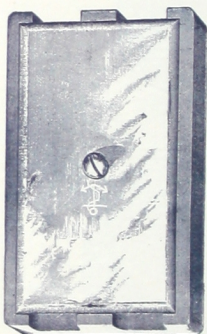


Case lots.	Code word.	No.	Style.	List.
250	abot	134	Concealed Cut-out,	\$0.13

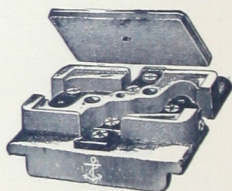


Case lots.	Code word.	No.	Style.	List.
500	abod	133	Plain Rosette,	\$0.06
500	aborse	135	" " Back,02

"ANCHOR" COVERED MAIN AND BRANCH CUT-OUTS.



COVERED MAIN CUT-OUT.

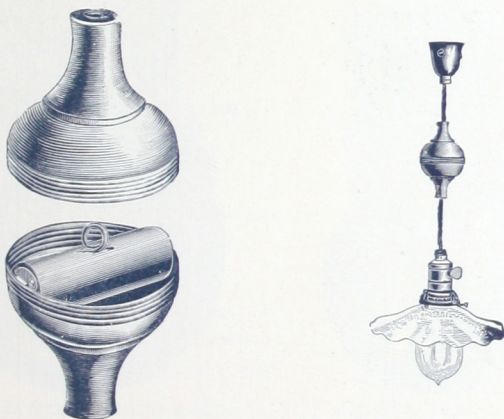


COVERED BRANCH.

"Anchor" Covered Cut-outs are strong, substantial, and easily wired, fully covering the requirements of fire underwriters. Porcelain covers easily removed. Packed in pasteboard boxes, five in one box.

Case lots.	Code word.	No.	Style.	List.
250	abra	142	10 Ampere Main Cut-outs,	\$0.12
250	abrupt	143	25 " " " " " "	.19
100	absent	144	50 " " " " " "	.40
50	absolve	145	100 " " " " " "	.65
250	absorb	146	15 " Branch " " " "	.12
250	abstain	147	25 " " " " " "	.19
50	abstract	148	50 " " " " " "	.50

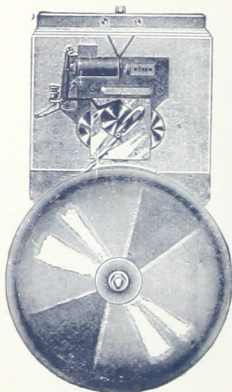
“ANCHOR” ADJUSTER.



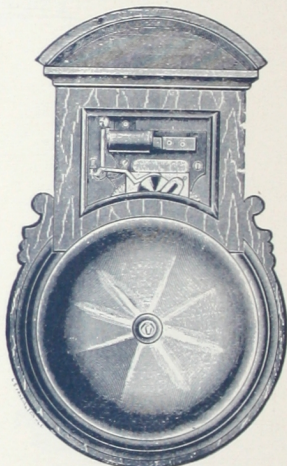
The “Anchor” Adjuster is a thoroughly reliable device for instantly raising or lowering an electric light, and is especially adapted for stores, offices, libraries, hospitals, etc. Can be operated with one hand. Is not liable to get out of order, and is much safer than long cords, as the cord when not in use can be rolled up out of the way. In most places the Adjuster can be placed on the cord now in use. It is neat and ornamental, being only three inches in diameter, and will hold twelve feet of cord.

Case lots.	Code word.	No.	Style.	List.
100	affront	235	Polished Brass,	\$1.80
100	affuse	236	Nickel,	1.80
100	agast	237	Bronze,	1.80

ELECTRIC MECHANICAL GONGS.



GONG IN PLAIN CASE.



GONG IN ORNAMENTAL CASE.

The only gong operated by two springs; for fire, burglar alarm, factories, central stations, etc. Will work in Gamewell, Stevens, or any other system. Thousands in use in city fire alarms, in hotels for calling guests in case of fire, and in many other places where an absolutely reliable gong is required.

Open or closed circuit. Continuous ringing or single stroke. Strikes 400 blows at one winding. Cases are finished in oak.

Code word.	No.		Style	List. Plain.	List. Ornamental.
absurd	150	6 inch Gong,	.	\$21.50	\$26.50
abuse	151	8 " "	.	22.75	28.75
abyss	152	10 " "	.	25.00	32.00
accede	153	12 " "	.	28.00	35.00
accent	154	14 " "	.	30.50	38.00
access	155	15 " "	.	31.50	40.00
accord	156	18 " "	.	40.00	50.00

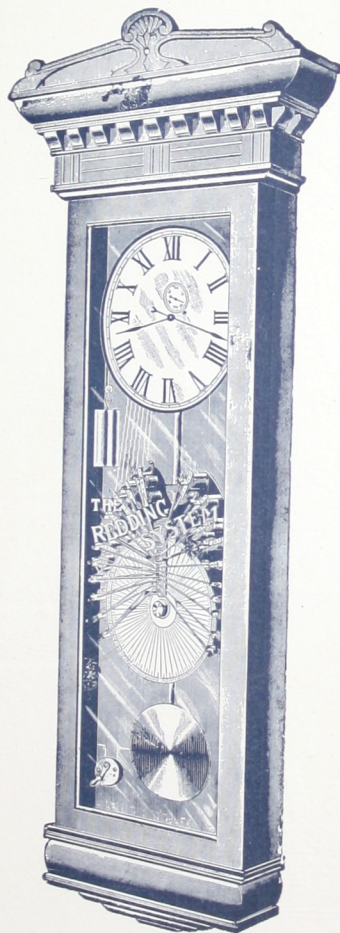
WATCHMAN'S ELECTRIC REGISTERS.

BATTERY AND MAGNETO SYSTEMS.

We manufacture the only systems giving a

PRINTED RECORD.

These registers are the most perfect instruments for recording visits of watchmen, and are approved by insurance men everywhere.



	List.
Four Station Register, . . .	\$60.00
Each Additional Station, . . .	2.50
Battery Station Boxes,75
Magneto " " . . .	5.00
Time Piece, extra, . . .	25.00

SEND FOR SPECIAL REGISTER CATALOGUE.

INDEX.

Case lots.	Code Word.	No.	ARTICLE.	List.	Page.
500	abet . . .	113	Cleat Receptacle, T. H.,	\$0.09	34
500	abhor . . .	115	“ “ West.,09	34
250	abode . . .	132	Cleat Ceiling Rosette, stamped lug,13	36
250	abodes . . .	132s	“ “ “ solid lug,14	36
500	aboard . . .	133	Plain Rosette,06	37
250	abort . . .	134	Concealed Rosette,13	37
500	aborse . . .	135	Plain Rosette Back,02	37
250	abra . . .	142	10 Ampere Main Covered Cut-out12	38
250	abrupt . . .	143	25 “ “ “ “19	38
100	absent . . .	144	50 “ “ “ “40	38
50	absolve . . .	145	100 “ “ “ “65	38
250	absorb . . .	146	15 Ampere Branch “ “12	38
250	abstain . . .	147	25 “ “ “ “19	38
50	abstract . . .	148	50 “ “ “ “50	38
	absurd . . .	150	6 inch Electro Mechanical Gong, . . .	21.50	40
	abuse . . .	151	8 “ “ “ “	22.75	40
	abyss . . .	152	10 “ “ “ “	25.00	40
	accede . . .	153	12 “ “ “ “	28.00	40
	accent . . .	154	14 “ “ “ “	30.50	40
	access . . .	155	15 “ “ “ “	31.50	40
	accord . . .	156	18 “ “ “ “	40.00	40
	accumb . . .	163	Key Attach'm't and Key for Snap Switch,30	11
50	accuse . . .	164	10 Ampere Electrolier Switch,70	9
50	acquire . . .	168	5 Ampere 500 volt Snap Switch,60	9
100	adieu . . .	171	Small Switch Block,12	11
250	adjunct . . .	191	Combination Ceiling Rosette,13	36
250	adore . . .	200	Concealed Receptacle, T. H.,12½	34
250	adorn . . .	202	“ “ West.,12½	34
250	adult . . .	203	Shade Holder Receptacle, T. H.,12½	34
250	adure . . .	205	“ “ “ West.,12½	34
100	advance . . .	215	10 Ampere D. P. Push Switch,	2.50	17
100	advene . . .	216	“ “ S. P. “	2.00	17
100	adverse . . .	217	“ “ 3-way “	2.50	17
50	aerate . . .	218	“ “ 4 point “	4.00	17
100	aerify . . .	219	Pocket for 1 Push Switch,20	18
100	affair . . .	220	“ “ 2 “30	18
100	affirm . . .	221	“ “ 3 “40	18
100	affix . . .	222	“ “ 4 “50	18
100	afflict . . .	223	“ “ 5 “60	18
50	afflux . . .	224	“ “ 6 “80	18
50	affray . . .	225	“ “ 8 “	1.00	18

INDEX — Continued.

Case lots.	Code Word.	No.	ARTICLE.	List.	Page.
	afresh . .	226	Single Push Button Switch Plate only, .	\$0.25	16
	after . .	227	2 gang " " " " " " .	.50	16
	again . .	228	3 " " " " " " " " .	.75	16
	age . .	229	4 " " " " " " " " .	1.00	16
	agent . .	230	5 " " " " " " " " .	1.25	16
	ago . .	231	6 " " " " " " " " .	1.50	16
	agree . .	232	7 " " " " " " " " .	1.75	16
	aid . .	233	8 " " " " " " " " .	2.00	16
	air . .	234	10 " " " " " " " " .	2.50	16
100	affront . .	235	Polished Brass Cord Adjuster, .	1.80	39
100	affuse . .	236	N. P. Cord Adjuster, .	1.80	39
100	agast . .	237	Bronze " " " " " " " " .	1.80	39
50	allege . .	255	10 Ampere 4 point Flush Snap Switch, .	1.40	12
50	allude . .	256	10 " Electrolier Flush Snap Switch, .	1.40	12
50	amuse . .	266	10 " 4 point Snap Switch, .	.70	8
100	animate . .	364	10 " Electrolier Indicating Snap Switch, .	.80	10
100	approach .	368	5 " 500 volt " " " " " " .	.70	10
100	apron . .	401	5 " S. P. Key Flush " " " " .	1.32	13
100	apropos .	402	10 " " " " " " " " .	1.40	13
100	apsidol .	404	5 " 3 point " " " " " " .	1.50	13
100	apsis . .	405	10 " 3 point " " " " " " .	1.60	13
100	aptate . .	406	10 " 4 point " " " " " " .	1.70	13
100	apteran .	407	10 " Electrolier " " " " " " .	1.70	13
100	aptly . .	408	10 " D. P. " " " " " " .	1.70	13
	aptote . .	411	Single Flush Snap Switch Plate only, .	.70	14
	aqua . .	412	2 gang " " " " " " " " .	1.40	14
	aquatic .	413	3 " " " " " " " " .	2.10	14
	aqueous .	414	4 " " " " " " " " .	2.80	14
	arabic . .	415	5 " " " " " " " " .	3.50	14
	araby . .	416	6 " " " " " " " " .	4.20	14
	arbor . .	418	8 " " " " " " " " .	5.60	14
	arcane . .	420	10 " " " " " " " " .	7.00	14
50	archive .	421	Key Push 10 Ampere D. P. Switch, .	2.75	17
50	ardea . .	422	" " " " S. P. " " " " .	2.25	17
50	ardent . .	423	" " " " 3 point " " " " .	2.75	17
25	ardor . .	424	" " " " 4 point " " " " .	4.25	17
100	arduous .	425	Door Switch, lamp lighted door shut, .	2.00	22
100	areca . .	426	" " " " " " " " open, .	2.00	22
	arefy . .	427	3 gang Art Plate, .		20
	arena . .	428	Single " " " " " " " " .		20
	argal . .	429	Double Narrow Art Plate, .		19
	argent . .	430	Single " " " " " " " " .		19
	argolic .	433	25 Amp. S.P. S.T. S.B. Switch, no spring, .	.80	24
	argonaut .	434	" " " " D.B. " " " " .	1.00	24

INDEX—Continued.

Case lots.	Code Word.	No.	ARTICLE	List.	Page.
	argosy . . .	435	25 Amp. S.P. S.T. S.B Switch, with spring,	\$1.00	24
	argufy . . .	436	" " " D.B. " " "	1.20	24
	argus . . .	437	50 Amp. S.P. S.T. S.B. " no spring,	1.00	24
	aria . . .	438	" " " D.B. " " "	1.20	24
	arid . . .	439	" " " S.B. " with " "	1.20	24
	aries . . .	440	" " " D.B. " " " "	1.50	24
	aril . . .	441	25 Amp. D.P. S.T. S.B. " no spring,	.90	25
	arista . . .	442	" " " D.B. " " " "	1.20	25
	armlet . . .	443	" " " S.B. " with " "	1.00	25
	armor . . .	444	" " " D.B. " " " "	1.40	25
	armory . . .	445	50 Amp. D.P. S.T. S.B. " no spring,	1.20	25
	arnica . . .	446	" " " D.B. " " " "	1.50	25
	arnot . . .	447	" " " S.B. " with " "	1.30	25
	arpen . . .	448	" " " D.B. " " " "	1.80	25
	arrack . . .	449	100 Amp. D.P. S.T. S.B. " no spring,	2.80	25
	arrand . . .	450	" " " D.B. " " " "	3.20	25
	array . . .	451	" " " S.B. " with " "	3.00	25
	arreed . . .	452	" " " D.B. " " " "	3.50	25
	arret . . .	453	25 Amp. T.P. S.T. S.B. " no spring,	1.60	26
	arris . . .	454	" " " D.B. " " " "	2.00	26
	arrode . . .	455	" " " S.B. " with " "	1.80	26
	arrow . . .	456	" " " D.B. " " " "	2.50	26
	artful . . .	457	50 Amp. T.P. S.T. S.B. " no spring,	2.40	26
	artisan . . .	458	" " " D.B. " " " "	2.80	26
	arura . . .	459	" " " S.B. " with " "	2.70	26
	arvel . . .	460	" " " D.B. " " " "	3.20	26
	ascetic . . .	461	25 Amp. D.P.D. T. D.B. " no spring,	1.80	26
	ascians . . .	462	" " " " " " with " "	2.00	26
	ascitic . . .	463	50 Amp. " " " " no spring,	2.20	26
	aseptic . . .	464	" " " " " " with " "	2.40	26
	ashler . . .	465	100 Amp. " " " " no spring,	4.00	26
	asian . . .	466	" " " " " " with " "	4.40	26
100	asser . . .	473	Key Attach'm't and Key for Flush Turn Sw.	.30	13
250	assize . . .	474	T.-H. Porcelain Attachment Plug,11	34
250	assoil . . .	475	West. " " " "11	34
250	assot . . .	476	Ed. " " " "11	34
200	aster . . .	477	5 Ampere S. P. Snap Switch,32	6
200	astert . . .	478	10 " " " " " "40	6
200	astone . . .	479	10 " D. P. " " " "70	6
200	astragal . . .	480.0	5 " 3 point " " " "50	7
200	astray . . .	481	10 " 3 point " " " "60	7
100	astrict . . .	482	Single Snap Turn Switch Pocket,20	15
100	astrite . . .	483	2 gang " " " "30	15
100	astrut . . .	484	3 " " " " " "40	15

INDEX — Continued.

Case lots.	Code Word.	No.	ARTICLE.	List.	Page.
100	astun . . .	485	4 gang Snap Turn Switch Pocket, . . .	\$0.50	15
100	astute . . .	486	5 " " " " " " " " " " " "	.60	15
50	aswoon . . .	487	6 " " (in two rows) " " " " " "	.70	15
50	ataxic . . .	488	8 " " " " " " " " " " " "	.80	15
50	ataxy . . .	489	10 " " " " " " " " " " " "	.90	15
100	atche . . .	490	5 Ampere S. P. Flush Snap Switch, . . .	1.02	12
100	atempo . . .	491	10 " " " " " " " " " " " "	1.10	12
100	athana . . .	491-0	5 " " 3 point " " " " " "	1.20	12
100	atheist . . .	492	10 " " 3 point " " " " " "	1.30	12
100	athlete . . .	493	10 " " D. P. " " " " " "	1.40	12
100	athwart . . .	494	5 " " S. P. Indicating " " " "	.42	10
100	atilt . . .	495	10 " " " " " " " " " " " "	.50	10
100	atoll . . .	496	10 " " D. P. " " " " " "	.80	10
100	atom . . .	497	Single Snap Switch Conduit Box,32	23
100	atomic . . .	498	2 " " " " " " " " " " " "	.64	23
100	atone . . .	499	3 " " " " " " " " " " " "	.96	23
100	atred . . .	500	4 " " " " " " " " " " " "	1.28	23
100	attack . . .	501	5 " " " " " " " " " " " "	1.60	23
50	attain . . .	502	6 " " " " " " " " " " " "	1.92	23
50	attar . . .	503	8 " " " " " " " " " " " "	2.56	23
50	attent . . .	504	10 " " " " " " " " " " " "	3.20	23
50	attest . . .	505	10 Push Switch Iron Pocket, . . .	1.20	18
100	attic . . .	506	Single Push Switch Conduit Box,44	23
100	attrite . . .	507	2 " " " " " " " " " " " "	.88	23
100	attry . . .	508	3 " " " " " " " " " " " "	1.32	23
100	attune . . .	509	4 " " " " " " " " " " " "	1.76	23
100	atweel . . .	510	5 " " " " " " " " " " " "	2.20	23
50	atypic . . .	511	6 " " " " " " " " " " " "	2.64	23
50	audible . . .	513	8 " " " " " " " " " " " "	3.52	23
50	augite . . .	515	10 " " " " " " " " " " " "	4.40	23
200	augment . . .	516	Waterproof Socket, T. H.,17 1/2	33
200	augury . . .	518	" " " " " " " " " " " "	.17 1/2	33
50	auln . . .	519	Anchor Fusible Plug and Receptacle, . . .	2.00	35
50	aural . . .	520	Receptacle only for same, . . .	1.50	35
100	aurist . . .	521	Anchor Midget Plug and Receptacle, . . .	1.00	35
100	aurora . . .	522	Receptacle only for same,70	35
500	avail . . .	601	T. H. Key Socket, lined, 250 volts,16 1/2	33
250	avant . . .	602	" " Keyless " " " " " " " "	.15	33
250	avarice . . .	603	West. Key " " " " " " " "	.16 1/2	33
250	avast . . .	604	" " Keyless " " " " " " " "	.15	33
250	avaunt . . .	605	T. H. Key Wall Socket, lined, 250 volts,22	33
100	avel . . .	606	" " Keyless " " " " " " " "	.20	33
250	avenge . . .	607	West. Key " " " " " " " "	.22	33
100	aver . . .	608	" " Keyless " " " " " " " "	.20	33

INDEX—Continued.

Case lots.	Code Word.	No.	ARTICLE.	List.	Page.
500	eddy . . .	9171	Ed. Keyless Receptacle, inside screw, .	\$0.18	32
250	edge . . .	9184	" Key Wall Socket, lined, 250 volts, .	.44	31
250	edible . . .	9185	" Keyless " " " " " " " .	.40	31
250	edict . . .	9187	" " " " removable ring, 110 v. .	.40	31
250	edify . . .	9188	" Key " " " " " " " " 110 v. .	.44	31
500	edit . . .	9323	" Key Socket, fibre ring, 110 volts, .	.33	30
500	efface . . .	9324	" Keyless " " " " " " " " .	.30	30
250	effect . . .	9358	" Key Wall, removable ring, 110 volts, .	.44	31
500	effigy . . .	9364	" Key Socket, " " " " 110 volts, .	.35	30
250	efflux . . .	9366	" Weatherproof, 250 volts, .	.35	32
250	effort . . .	9368	" Key Wall, fibre ring, 110 volts, .	.44	31
250	egress . . .	9369	" Keyless Wall Socket, fibre ring, 110 v. .	.40	31
500	eject . . .	9386	" Key Socket, fibre lining, 250 volts, .	.33	30
500	elapse . . .	9387	" Keyless " removable ring, 110 volts, .	.32	30
500	elbow . . .	9392	" " " fibre lined, 250 volts, .	.30	30
250	elect . . .	9393	" " " pendant all porc. 250 volts, .	.25	30
250	elegy . . .	9394	" " " receptacle, outside connection, S.H. 250 volts, .	.20	32
250	elevate . . .	9395	" Key Pendant, all porc., 250 volts, .	.30	30
50	ellipse . . .	9400	" Pull Socket, fibre lined, 250 volts, .	.65	30
100	elude . . .	9401	" Keyless Receptacle with S. P. Fuse, .	.40	32
500	elusive . . .	9402	" " " outside connection, .	.18	32
250	emanate . . .	9403	" " " shade holder, .	.25	32
250	embark . . .	9514	" " " flush pocket, .	.30	32
500	eclipse . . .	50740	" Key Socket, removable ring, lined, 250 v., .	.35	30
500	economy . . .	50741	" Keyless Socket, removing ring, 250 v. .	.32	30
250	ebony . . .	50747	" Key Wall " " " " 250 v. .	.44	31
250	ensign . . .	50984	" " " " D. P. Fuse, 110 volts, .	.60	31
250	endow . . .	50979	" Keyless Wall Socket, D.P. Fuse, 110 v. .	.55	31
250	entire . . .	66225	" " " " Acorn Shell, 110 v. .	.38	30
250	entreat . . .	66237	" " " Socket, Electrolier, 250 volts, .	.40	30
250	esteem . . .	66273	" " " Wall " removable ring, 110 v. .	.30	31
SPECIAL SOCKETS.					
	X		Threaded Key, Edison,12	29
			" " " T. H. & West.,06	29
	Y		Long Pegs, Edison,05	29
			" " " T. H. and West.,02 1/2	29
	Z		3/8 Cap, Edison,06	29
			" " " T. H. and West.,03	29
			Special Finishes, Edison,04	21
			" " " T. H. and West.,02	21

